## QMM\_Assignment4

## Ram

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Q1) Minimized cost of production and shipping : Objective Function Zmin =  $622 \times 11 + 614 \times 12 + 630 \times 13 + 0 \times 14 + 641 \times 21 + 645 \times 22 + 649 \times 23 + 0 \times 24$ 6 decision variables and 2 dummy variables are considered to equalize supply and demand. Constraints: Supply Constraints  $\times 11 + \times 12 + \times 13 + \times 14 = 100$ 

X21 + X22 + X23 + X24 = 120 Demand Constraints X11 + X21 = 80 X12 + X22 = 60 X13 + X23 = 70 X14 + X24 = 10 Where, Xij >=0 (i (Plant) =1,2 and j (warehouses) = 1,2,3,4)

```
library(lpSolveAPI)
lprec<-make.lp(0,8)</pre>
lp.control(lprec, sense='min')
## $anti.degen
## [1] "fixedvars" "stalling"
##
## $basis.crash
## [1] "none"
##
## $bb.depthlimit
## [1] -50
##
## $bb.floorfirst
## [1] "automatic"
##
## $bb.rule
## [1] "pseudononint" "greedy"
                                       "dynamic"
                                                       "rcostfixing"
##
## $break.at.first
## [1] FALSE
##
## $break.at.value
## [1] -1e+30
##
## $epsilon
##
                     epsd
                               epsel
                                          epsint epsperturb
                                                               epspivot
         epsb
##
        1e-10
                    1e-09
                               1e-12
                                           1e-07
                                                       1e-05
                                                                  2e-07
##
## $improve
## [1] "dualfeas" "thetagap"
##
## $infinite
## [1] 1e+30
##
```

```
## $maxpivot
## [1] 250
##
## $mip.gap
## absolute relative
      1e-11
##
               1e-11
##
## $negrange
## [1] -1e+06
##
## $obj.in.basis
## [1] TRUE
##
## $pivoting
## [1] "devex"
                  "adaptive"
## $presolve
## [1] "none"
##
## $scalelimit
## [1] 5
##
## $scaling
                     "equilibrate" "integers"
## [1] "geometric"
##
## $sense
## [1] "minimize"
##
## $simplextype
## [1] "dual"
                "primal"
##
## $timeout
## [1] 0
##
## $verbose
## [1] "neutral"
set.objfn(lprec,c(622,614,630,0,641,645,649,0))
add.constraint(lprec,rep(1,4),"=",100,indices =c(1,2,3,4))
add.constraint(lprec,rep(1,4),"=",120,indices =c(5,6,7,8))
add.constraint(lprec,rep(1,2),"=",80,indices =c(1,5))
add.constraint(lprec,rep(1,2),"=",60,indices =c(2,6))
add.constraint(lprec,rep(1,2),"=",70,indices =c(3,7))
add.constraint(lprec,rep(1,2),"=",10,indices=c(4,8))
solve(lprec)
## [1] 0
```

```
get.objective(lprec)
## [1] 132790
get.constraints(lprec)
## [1] 100 120 80 60 70 10
get.variables(lprec)
## [1] 0 60 40 0 80 0 30 10
```